Attorney Ref.: 100101-000100US Client Ref.: 7605

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Cancel claims 30, 44 and 57.

1. (Currently Amended) A method for providing authentication in a connection

establishment process of a transmission control protocol, wherein a first processor attempts to

establish a communication over a network, the method executing in a second processor, the

method comprising

creating an authentication session item request in a first portion of transmission

control protocol data, wherein the authentication session item request indicates a request is used

to start an authentication session; and

sending the first portion of transmission control protocol data to the first

processor during the connection establishment process.

2. (Original) The method of claim 1, wherein the transmission control protocol

includes standard TCP.

3. (Original) The method of claim 2, wherein the first portion of transmission

control protocol data includes a request to establish a standard TCP connection.

4. (Original) The method of claim 3 wherein the first portion of transmission

protocol data includes a segment used in a three-way handshake.

5. (Currently Amended) The method of claim 2, wherein the authentication

session request item includes setting a value in a TCP segment header.

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6. (Original) The method of claim 5, wherein a first value is set for data from the

second processor to the first processor, and where a second value is set for data from the first

processor to the second processor.

7. (Currently Amended) The method of claim 2, wherein the authentication

session request item includes creating a TCP option.

8. (Original) The method of claim 7, wherein the option includes an octet.

9. (Original) The method of claim 1, wherein the authentication session includes

an Extensible Authentication Protocol (EAP) session.

10. (Original) The method of claim 1, further comprising

receiving a response from the first processor in response to sending the first

portion of transmission control protocol data;

determining whether the response from the first processor indicates that the first

processor will comply with the authentication session; and

if the first processor will not comply with the authentication session then

performing a substep of

restricting access of the first processor.

11. (Original) The method of claim 1, wherein the first processor includes a

client process and wherein the second processor includes a server process.

12. (Original) The method of claim 1, wherein the second processor intercepts a

transmission from the first processor.

13. (Currently Amended) A method for initiating an authentication session

between first and second processes, the method comprising

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encapsulating an authentication session request item within a TCP session request, wherein the authentication session item is used to start an authentication session; and

sending the authentication session request during connection establishment.

14. (Original) The method of claim 13, wherein the step of encapsulating

includes a substep of

including an authentication session request in a transfer of data indicating a TCP

session handshake.

15. (Currently Amended) The method of claim 14, wherein the authentication

session request item includes setting a value in a TCP segment header.

16. (Original) The method of claim 15, wherein a first value is set for data from

the second process to the first process, and where a second value is set for data from the first

process to the second process.

17. (Currently Amended) The method of claim 14, wherein the authentication

session request item includes creating a TCP option.

18. (Original) The method of claim 17, wherein the TCP option includes an

octet.

19. (Original) The method of claim 13, wherein an authentication session entered

as a result of <u>using</u> the authentication session request <u>item</u> includes an Extensible Authentication

Protocol (EAP) session.

20. (Currently Amended) An apparatus for providing authentication in a

connection establishment process of a transmission control protocol, wherein a first processor

attempts to establish a communication over a network, the apparatus comprising:

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an authentication session requestor for creating an authentication session request

item in a first portion of transmission control protocol data, wherein the authentication session

request item is used indicates a request to start an authentication session; and

a transmitter for sending the first portion of transmission control protocol data to

the first processor <u>during the connection establishment process</u>.

21. (Original) The apparatus of claim 20, wherein the transmission control

protocol includes standard TCP.

22. (Original) The apparatus of claim 21, wherein the first portion of

transmission control protocol data includes a request to establish a standard TCP connection.

23. (Original) The apparatus of claim 22 wherein the first portion of transmission

protocol data includes a segment used in a three-way handshake.

24. (Currently Amended) The apparatus of claim 21, wherein the authentication

session request item includes setting a value in a TCP segment header.

25. (Original) The apparatus of claim 24, wherein a first value is set for data

from the second processor to the first processor, and where a second value is set for data from

the first processor to the second processor.

26. (Currently Amended) The apparatus of claim 21, wherein the authentication

session request item includes creating a TCP option.

27. (Original) The apparatus of claim 26, wherein the option includes an octet.

28. (Original) The apparatus of claim 20, wherein the authentication session

includes an Extensible Authentication Protocol (EAP) session.

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29. (Currently Amended) A computer-readable <u>storage</u> medium including instructions for providing authentication in a connection establishment process of a transmission control protocol, wherein a first processor attempts to establish a communication over a network, the computer-readable <u>storage</u> medium comprising:

one or more instructions for creating an authentication session request item in a first portion of transmission control protocol data, wherein the authentication session request item is used indicates a request to start an authentication session; and

one or more instructions for sending the first portion of transmission control protocol data to the first processor <u>during the connection establishment process</u>.

30. (Canceled)

31. (Currently Amended) A method for initiating an authentication session in a connection establishment process of a transmission control protocol, wherein a first processor attempts to establish a communication with a second processor over a network, the method executing in the first processor, the method comprising

sending a request to establish a transmission session;

receiving an authentication session request during the connection establishment process a negotiation of establishment of the transmission session; and

conducting authentication session communications <u>during the connection</u> <u>establishment process</u>.

32. (Original) The method of claim 31, wherein the step of sending a request includes a substep of

sending a standard transmission control protocol (TCP) request.

33. (Original) The method of claim 31, wherein the step of receiving an authentication session request includes a substep of

receiving the authentication session request in a first portion of transmission control protocol data.

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34. (Original) The method of claim 32, wherein a first portion of transmission

control protocol data includes a request to establish a standard TCP connection.

35. (Original) The method of claim 34 wherein the first portion of transmission

protocol data includes a segment used in a three-way handshake.

36. (Original) The method of claim 34, wherein the authentication session

request includes setting a value in a TCP segment header.

37. (Original) The method of claim 36, wherein a first value is set for data from

the second processor to the first processor, and wherein a second value is set for data from the

first processor to the second processor.

38. (Currently Amended) An apparatus for initiating an authentication session in

a connection establishment process of a transmission control protocol, the apparatus comprising:

one or more processors;

a network interface;

a computer-readable storage medium on which is stored instructions for causing

the one or more processors to perform a method comprising:

sending a request to establish a transmission session;

receiving an authentication session request during the connection establishment

process a negotiation of establishment of the transmission session; and

conducting authentication session communications during the connection

establishment process.

39. (Original) The apparatus of claim 38, wherein standard transmission control

protocol (TCP) requests are issued.

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40. (Original) The apparatus of claim 39 wherein a first portion of a standard

transmission control protocol request includes a segment used in a three-way handshake.

41. (Original) The apparatus of claim 39, wherein an authentication session

request includes setting a value in a TCP segment header.

42. (Original) The apparatus of claim 39, wherein a first value is set for a first

type of communication session and wherein a second value is set for a second type of

communication session.

43. (Currently Amended) A computer-readable storage medium including

instructions for initiating an authentication session in a connection establishment process of a

transmission control protocol, wherein a first processor attempts to establish a communication

with a second processor over a network, the instructions executed by the first processor, the

computer-readable storage medium comprising:

one or more instructions for sending a request to establish a transmission session;

one or more instructions for receiving an authentication session request during the

connection establishment process a negotiation of establishment of the transmission session; and

one or more instructions for conducting authentication session communications

during the connection establishment process.

44. (Canceled)

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45. (Currently Amended) A method for initiating an authentication session in a connection establishment process of a transmission control protocol between first and second processors communicating via a network, the method comprising

requesting, with the first processor, to establish a transmission session; creating, with the second processor, an authentication session request in a first portion of transmission control protocol data, wherein the authentication session request indicates a request to start an authentication session;

sending the first portion of transmission control protocol data from the second processor to the first processor;

receiving an authentication session request during the connection establishment process a negotiation of establishment of the transmission session; and

conducting authentication session communications <u>during the connection</u> establishment process.

46. (Original) The method of claim 45, wherein the step of sending a request includes a substep of

sending a standard transmission control protocol (TCP) request.

- 47. (Original) The method of claim 46, wherein the first portion of transmission control protocol data includes a request to establish a standard TCP connection.
- 48. (Original) The method of claim 47 wherein the first portion of transmission protocol data includes a segment used in a three-way handshake.
- 49. (Original) The method of claim 47, wherein the authentication session request includes setting a value in a TCP segment header.
- 50. (Original) The method of claim 45, wherein a first value is set in the first portion of transmission control protocol data for data sent from the second processor to the first

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processor, and wherein a second value is set in the first portion of transmission control protocol

data for data from the first processor to the second processor.

51. (Currently Amended) An apparatus for initiating an authentication session in

a connection establishment process of a transmission control protocol, the apparatus comprising:

a client processor;

a server processor;

a computer-readable storage medium on which is stored instructions for causing

the one or more processors to perform a method comprising:

requesting, with the client processor, to establish a transmission session;

creating, with the server processor, an authentication session request item in a

first portion of transmission control protocol data, wherein the authentication session request

<u>item</u> indicates a request is used to start an authentication session;

sending the first portion of transmission control protocol data from the server

processor to the client processor, during the connection establishment process;

receiving the first portion of transmission control protocol data at the client

processor; and

conducting authentication session communications.

52. (Original) The apparatus of claim 51, wherein standard transmission control

protocol (TCP) requests are issued.

53. (Original) The apparatus of claim 51 wherein the first portion of a standard

transmission control protocol request includes a segment used in a three-way handshake.

54. (Original) The method of claim 51, wherein an authentication session request

includes setting a value in a TCP segment header.

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55. (Original) The method of claim 51, wherein a first value is set for a first type

of communication session and wherein a second value is set for a second type of communication

session.

56. (Currently Amended) A computer-readable storage medium including

instructions for initiating an authentication session in a connection establishment process of a

transmission control protocol, wherein a first processor attempts to establish a communication

with a second processor over a network, the instructions executed by the first processor, the

computer-readable storage medium comprising

one or more instructions for requesting, with the first processor, to establish a

transmission session;

one or more instructions for creating, with the second processor, an authentication

session request item in a first portion of transmission control protocol data, wherein the

authentication session item request indicates a request is used to start an authentication session;

one or more instructions for sending the first portion of transmission control

protocol data from the second processor to the first processor, during the connection

establishment process;

one or more instructions for receiving the first portion of transmission control

protocol data at the first processor; and

one or more instructions for conducting authentication session communications.

57. (Canceled)